89-3-7/30 Bogachev, N. P., Ven Shu-Fen, Gramenitskiy, I. II. LEBEDEV R.M. Kirilleva, L. F., Lebedev, R. M., Lyubimov, V. B. Markov, P. K. . Merekov, Yu. P. . Podgoretskiy, H. I. . . Sidorov, V. M. , Tolstov, K. D. , Shafranova, M. G. AUTHORS: The Interaction of 9 Bev Protons With Nuclei in Photo-Emulsion (Vzaimodeystviye protonov s energiyey 9 Bev s yadrami foto-Atomnaya Energiya, 1958, Vol. 4, Nr 3, pp. 281 - 284 (USSR) TITLE: emul'sii) The photoemulsion Hukou-P with a layer of about 450 μ was irradiated with protons within and out of the vacuum chamber PERIODICAL: of the 9 Bev synchrophaso tron. The mean range of 9 Bev protons for an interaction is 34.7 ± 1.5 cm. (The scattering for angles below 5 was not taken into account). ABSTRACT: 258 cases of a nuclear interaction were observed. The mean number of fast particles n generated in a process of interaction amounts to 3.4 + 0.1. The angular distribution of these particles shows a clearly preferred forward motion. The these particles shows a clearly preferred forward motion. The mean number of black and grey traces Nn Card 1/2

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The Interaction of 9 Bev Protons With Nuclei in Photo-Emulsion 89-3-7/30

not being considered - is 8,3 ± 0,5. From 249 found stars 18 can be considered to constitute an interaction of the initial protons with "free" or "quasi-13 stars can be considered to represent an interaction between protons and "quasifree" neutrons. All of them have an odd number of traces, and in the point of formation of the star \beta-traces can be observed. The mean number of fast particles in these 13 star traces is 3,1 ± 0,3. There are 5 figures, 1 table, and 7 references, 1 of which is Slavic.

SUBMITTED:

December 16, 1957

AVAILABLE:

Library of Congress

- 1. Photoemulsions-Proton irradiation 2. Vacuum chambers-Applications

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Barahankov, V. S., Delyukov, Van Sme-fan', Glagolev, V. V., Esbedier, B. M., M., teavy V. M. Terranove, E. M., Blattanove, V.	The Interaction of Past Ruchems With Ruchel of the Photo- senision HINT-R Atomaxas susrgius, 1999, Yol 7, Br 4, pp 376-377 (USAN)	The present paper deals with the integration, which were accelerated in the paper deals and paper to paper to paper the paper of the Objects of Suchary Lessenth photosmiston of the NICH-R type. I measurements are shown by a table of the Edward the sponship to the table of the section of the intersection between the suchard of the reference of t	interaction between mulson en ounter of mess in an interacti the channel will be consideral with light mulsi. Therefore,	mest be considerably greater. In the experiment, the nu of e-particles for light and heary model are, however, the same of interaction, in which the entry of the case schemules of the research of the cases, solidions. The mitplied the particles produced decreases simplification, the middles produced decreases simplications to the greater number of e-particles, nuclear section which may be applained by the cased schemics of modification from interaction. Also the agreement between the transcensor and heary models points in the direction of majuration accounts and may negligate the form interaction string particles by exploying the school of investigate sparticles by exploying the school of investigate sparticles by exploying the school of investigate the particles and an energy of \$Z_{(10)}\$ for in a notion estimate incline of the photocemiston about the respons. (5 ± 2)10-27 cm² beautier distribution of the production estimate the ride angular distribution of the k-despons, estimate the ride angular distribution of the k-despons.	alor strings particles is produced process. Purthomore, the notionary fast motion are evaluated in the office and season are evaluated in the office and season and season set (5,1 ± 0.8) For to season as extensively are used for the production of pions are used for the musices of the multiple of the fact and expose approximate of the statistical shorty. By means of of the statistical shorty of multiple paper in a multiple of the fact and the proper fact as another or thank and L. Poper for the assistant of a satistical statistical st	
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84388 s/056/60/039/004/006/048 B004/B070

Belyakov, V. A., Van Shu-fen', Glagolev, V. V., Dalkhazhav, N., Lebedev, R. M., Mel'nikova, N. N., Nikitin, V. A., Petrzhiłka, V., Sviridov, V. A., Suk, M., Tolstov, K. D. 24.6900 AUTHORS:

Inelastic Interactions of 7 Bev T-Mesons and Nucleons

TITLE:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1960,

Vol. 39, No. 4(10), pp. 937-947 PERIODICAL:

TEXT: The inelastic interaction of 7-Bev π -mesons with nucleons is studied in this paper. The preliminary results were communicated to Kiyevskaya konferentsiya po fiziki vysokikh energiy (Kiyev Conference on the Physics of High Energies). The emulsion chamber consisted of 240 The rhysics of high therefees. The emulsion chamber consisted of 240 HUKΦU-P (NIKFI-R) layers with a thickness of 400μ. 5300 interactions with the nuclei of photoemulsion were observed. Of these, 535 inelastic interactions are consisted (mobile 1) may be a provided distribution of the constitution of the interactions were analyzed (Table 1). The theoretical distribution of the interactions were analyzed (Table 1). The theoretical distribution of the charged particles was calculated by V. S. Barashenkov. Spurious scattering Unarged particles was calculated by v. b. parashenkov. Spurious Scattering was eliminated by special measurements (Table 2). 459 pions and 134 protons

Card 1/3

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Inelastic Interactions of 7 Bev π^- -Mesons and Nucleons

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were identified. The angular distribution of pions and the total distribution of all stars (in c.m.s.) are shown in Fig. 1. For smaller number of charged particles, the asymmetry increases strongly. This is principally due to pions with large momenta (Fig. 2). Therefore, the angular distributions are very different for fast and slow pions (Fig. 3). Pions with momenta < 0.5 Bev show an almost isotropic distribution. From the angular and total distributions of protons (Fig. 4) it is seen that the protons conserve their initial direction. From the momentum distributions of pions and nucleons, the authors conclude that the average momentum of the nucleons and of the charged pions does not depend on the increase of the number of charged particles. The same result follows from the data for the average transverse momenta \overline{p}_{\perp} of protons and pions given in Table 3. Fig. 7 shows the number of neutral mesons as a function of the number of charged particles. The results can be interpreted only partly by the statistical theory. The asymmetry of the angular distribution of the secondary pions can only be explained by a peripheric collision of the pion with a pion of the nucleon shell (Figs. 8 and 9). An estimate of the radius of the nucleon core gave the

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	thank D. I. Blocalizar and T. L. Tekalar for discussions figures, 5 tables, and 7 references; 6 Soviet and 1 Ug. Obysediscupy institut yadernych issledovanty (Jaint May 12, 1960	associations 2. Association of the sactor was no real for protein factor of protein of the sactor of protein of the sactor of protein of the sactor of the sactor of the sactor of the sactor of the protein of the sactor of t	ration of particle and the authors carried out the mation of particle and the measurement of their starties only particles. In the present work, the study of particle and the measurement of their starties only at continued under conditions permitting the measurement of rations of fast particles. In HK#M/P (1222-2) guiston from the proton-ynchrotroid of the institute the instanting to the continued of the continued according to the proton-ynchrotroid of the continued according to the continued according	Ten Shu-f	4	
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	[and Y] [T referen	we of the function $g/g_0 = f(p)$ for pions and pros was not certain in the runge (1.56.p5 2.5 me for protons and profession of the runge (1.56.p5 2.5 me for protons and promitive for the thin of the secondary protons (in o.m.s.) for the strongly anisotropic; the same was true for the strongly anisotropic; the same was true for the secondary protons only for the protons in the description is shown only for the protons in the latest of the secondary statistics. Since there is the secondary statistics of protons and plons are given by the secondary statistics and protons and plons are given by the lower and higher (m = 5.5.7) multiplicities are given by the lower and higher multiplicities are given by the lower and higher multiplicities are given by the number of the secondary sharged particles by the number of the secondary sharged particles.	waller emperhental hoy (teoreticheskoy fisiki, 1960, 1971-960 arlier work (Ref. 1), the authors carried out the off the stations are stationally stationally and the measurement of their stational protections. In the present work, the study of pp and pn interesting of fast particles, in HHK90-P (<u>MEDICA</u>) quie in taking the seasurement of the protection of the content of the content of the content of the content of the season of the content of the season of the content of the season of the content of the content of the season of the content of the season of the content of the season of the season of the content of the content of the content of the season of the seas	### Sha-fen: Minkki T. Spanniseki T. State State State ### Sha-fen: Minkki T. Spanniseki T. State State ### Go. Palkhashav H. Falenties S. M. Negotior A. A. ### Saddorstate T. State State State #### Saddorstate The resulting of 9 Sav Frotons With State ###################################		
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s/053/60/070/02/009/016 Smorodinskiy, Ya., B006/B007 Lebedev, R., Tyapkin, A. AUTHORS: The Physics of Elementary Particles Uspekhi fizicheskikh nauk, 1960, Vol 70, Nr 2, pp 361-374 TITLE: The authors give a report on the International Conference on High Energy Physics held at Kiyev in July 1959. This PERIODICAL: report is interesting above all because of the voluminous material of the Work carried out at Dubna (USSR). The Conference was attended by about 150 delegates from Eastern ABSTRACT: Block countries, and by about the same number from other countries. As regards organization, the Conference introduced a novel arrangement which essentially consisted in the fact that "reporters" and "scientific secretaries" were attached to the lecturers, and that the lectures could be heard in Russian and in English. The secretaries were in all cases well-known Russian physicists. Leading physicists acted as chairmen of the plenary sessions; the Russian chairmen Were Card 1/6

s/053/60/070/02/009/016 B006/B007

D. I. Blokhintsev and I. Ye. Tamm. Two of the seven holders of the Nobel Prize represented were Russians: I. Ye. Tamm and P. A. Cherenkov. Apart from the surveying lectures seminars were held, in which the following Russian lecturers seminars were nergyin which the lottowing Russian lecturers spoke: I. Ye. Tamm on "Diagram Technique and Field Theory",

D. D. Ivanenko on the "Nonlinear Field- and Gravitation Theory", V. P. Dzhelepov on "Nucleon-Nucleon Collisions", and I. V. Chuvilo on "Bubble Chambers". The plenary sessions began on July 20. In the first session Bernardini (CERN) spoke. His scientific secretaries were A. Baldin and A. Belousov (Moscow). The report on the lecture mentions the data obtained at the Fizicheskiy institut im. P. N. Lebedeva AN SSSR (Physics Institute imeni P. N. Lebedev AS USSR) on the "Polarizability of Protons in (yp)-Collisions". B. Pontekorvo (Dubna) delivered a lecture, which is discussed here in detail, on "Pion Scattering by Nucleons and Production of Single Pions in Nucleon-Nucleon and Pion-Nucleon Interactions"

Card 2/6

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(Scientific Secretaries A. Mukhin, Yu. Prokoshkin, and L. Soroko (Dubna)). First, he gave a survey of new experimental data contributing towards explaining the problem of the charge-independence of pion- and nucleon processes, and further data concerning the search for the o-meson, and details concerning new work relating to pion angular distribution. Investigations of single pion production in (nn)-collisions resulted in experimental agreement with the phenomenological theory of Mandel'shtam, which demands that π-n-resonance interactions occur in a state with isotopic spin T = 3/2. In the following lecture by Segrè, M. Shafranov and V. Shakhbazyan (Dubna) acted as scientific secretaries. Next, V. I. Veksler (Dubna) spoke about "Nucleon-Nucleon and Pion-Nucleon Interactions in the 1.5 - 10 Bev Range" (Scientific Secretaries: N. Bogachev, V. Grishin, and M. Podgoretskiy (Dubna)). He delivered a report on the investigations carried out in the past years in Dubna and made a comparison with theoretical results. Figure 1 shows the photograph supplied by him of the production and the decay of Λ^0 and anti- Λ^-

Card 3/6

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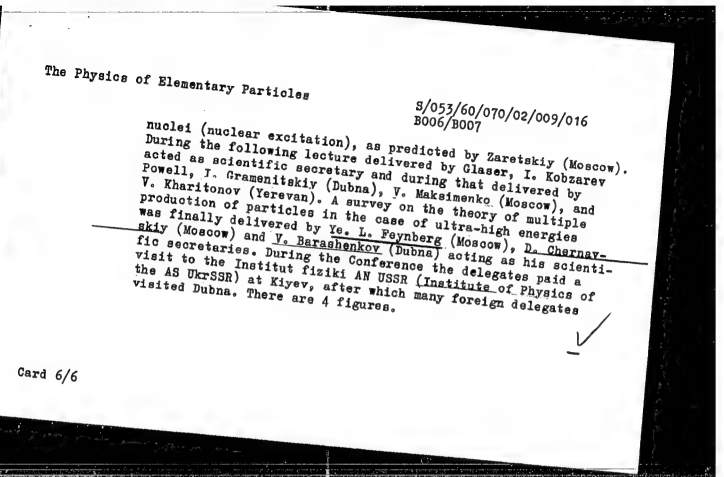
hyperons. Investigations of the (pp)-scattering cross section yielded new results indicating that the scattering amplitude in the optical model has not only an imaginarybut also a real part. New data were obtained at Dubna also for the total elastic and inelastic (pp)- and (πp)-scattering cross sections at 9 and 7 Bev, respectively. Investigations carried out by I. Ye, Tamm are mentioned. In the following, Ya. A. Smorodinskiy (Dubna) spoke about (nn)-scattering (Scientific Secretaries B. Golovin (Dubna) and L. Puzikov (Moscow)) and Chew (Secretaries: L. Lapidus (Dubna) and Yu. Novozhilov (Moscow)). At Dubna proton accelerations to 635 Mev are possible. At the following three surveys on electromagnetic interaction and nucleon structure A. Varfolomeyev and L. Solov'yev (Moscow) as well as S. Bilen'kiy and B. Barbashov (Dubna) acted as scientific secretaries. There followed a lecture delivered by Steinberger, whose scientific secretaries were E. Okonov and R. Rvndin (Dubna). The lecturer Alvarez was assisted by the secretaries A. Lyubimov and

Card 4/6

S/053/60/070/02/009/016 B006/B007

N. Petukhova (deceased) (Dubna), and Salam by the secretaries B. Valuvev and V. Solov'yev (Dubna). A special session of the Conference dealt with the problem of dispersion relations. D. V. Shirkov (Dubna), spoke about the theory (secretaries: V. Vladimirov and A. Logunov); the second lecture dealing with this subject was delivered by Lehmann (secretaries: V. Favnberg and O. Parasyuk (Moscow)). A further special session raymoerg and U. rarasyuk (Moscow), A ruremer special social ideas"). dealt with theoretical single reports ("New Theoretical Ideas"). Among others, Landau spoke about diagram technique, Garibyan (Yerevan) on the radiation of relativistic particles in the passage through the boundary between two media. Two further lectures dealt with weak interaction problems: A. A. Alikhanov (Moscow) (experimentally) and R. Marchuk (theoretically); (MOSCOW) (experimentally) and no marchuk (encorrectionally); the scientific secretaries were Bo loffe and V. Lyubimov, and L.Okun' and I. Shapiro(Moscow) respectively. At Dubna the muon precession in the magnetic field was investigated, and direct proof was supplied for the first time that muon spin is halfintegral. The group of research scientists at Dubna further succeeded in proving the radiationless muon capture by heavy

card 5/6



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VAN SHU-FEN' [Wang Shu-fên]; DALKHAZHAV, N.; LEBEDEV, R.M.; STREL'TSOV, V.N.

Dependence of distortions and spurious scattering on the angle of track slopes in a nuclear emulsion. Prib. i tekh. eksp. 6 no.2:60-62 Mr-Ap '61. (MIRA 14:9)

 Ob*yedinennyy institut yadernykh issledovaniy. (Photography, Particle track)

 L 10405-63 EPF(n)-2/EWT(m)/BDS-AFFTC/ASD/AFWL/SSD--Pu-4-ES S/0089/63/014/005/0502/0505

AUTHOR: Biryukov, V.; Lebedev, R.

TITLE: Thirteenth session of the Uchenyy Sovet Ob"yedinennogo instituta yadernykh issledovaniy (Scientific Council of the Joint Institute of Atomic Research) [Held at Dubna, November, 1962]

SOURCE: Atomnaya energiya, v. 14, no. 5, 1963, 502-505

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TOPIC TAGS: conference

ABSTRACT: Academician V. I. Veksler reported on the work of the Laboratoriya vysokikh energiy (High-Energy Laboratory) and on the construction of large physical equipment, such as a large bubble chamber and pure beam channels. Prof. V. P. Dzhelepov described in detail the discovery of Pi-meson Beta decay and measurement of its probability and also reported on experimental investigations of mesoatomic and mesomolecular processes and of the capture of Mu mesons by He sup 3 nuclei. He indicated the importance of experimental and theoretical work performed by B. M. Pontecorvo in the field of weak

Card 1/2

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CIA-RDP86-00513R000929020014-4

L 10405-63 ACCESSION NR: AP3001188

interactions and neutrino physics. G. N. Flerov spoke on the synthesis of of short-lived transuranium elements and the development of rapid methods for the separation of short-lived transuranium elements. During the session, a meeting of the Sektsiya soveta po fizike nizkikh energiy (Low-Energy-Physics Section) was held. It planned future conferences on reactor physics and reactor engineering, on spectroscopy of neutron-deficient isotopes and the theory of the nucleus, and on inelastic scattering of slow neutrons in crystals and

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 21Jun63

ENCL:

SUB CODE:

NO REF SOV:

OTHER:

Card 2/2

BIRYUKOV, V.; LEBEDEV, R.

Fourteenth Session of the Scientific Council of the United Institute of Nuclear Research. Atom. energ. 15 no.6:530-532 (MIRA 17:1)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020014-4

DIAAP/AFMD(t)/RAEM(t) BM S/0089/64/016/005/0459/0462 L 6990-65 EMT(m) ACCESSION NR: AP4036537

AUTHOR: Biryukov, V.; Labedev, R.

THTE: 15th Session of the Scientific Council of the Joint Institute for Nuclear Research

SOURCE: Atomaya energiya, v. 16, no. 5, 1964, 459-462

TOPIC TAGS: research, nuclear theory, nuclear science report, automatic data processing

ABSTRACT: The session took place in Dubna in January 1964. It was dedicated to the review of achievements in 1963. Corresponding Member AN SSSR D. I. Blokmintsev, director, reported that the scientific plans for 1963 have been essentially fulfilled. Particular attention was given to automatic processing of experimental data. The group leaders reported in detail on the experimental and theoretical work accomplished. It was pointed out that international scientific cooperation has grown, particularly with countries of the Soviet bloc. Orig. art. has: no figures.

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L 6990-65
ACCESSION MR: AP4036537

ASSOCIATION: none

SUBMITTED: 00 ENCL: 00 BUB CODE: NP

NO REF SOV: 000 OTHER: 000

SOV/51-6-2-5/39

AUTHOR:

Lebedev, R.S.

TITLE:

Calculation of Vibrational Spectra of Cyclopentane and Deuterocyclopentane Molecules (Raschet kolebatel nykh spektrov molekul tsiklopentana i

deyterotsiklopentana)

PERIODICAL:

Optika i Spektroskopiya, 1959, Vol 6, Nr 2, pp 154-161 (USSR)

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ABSTRACT:

Cyclopentane (CoH10) and its derivatives occur in crude oil. Consequently the spectrum of Collin is of importance in spectrochemical analysis (Ref 1-6). Interpretation of the cyclopentane spectrum (Ref 7) cannot be relied on as yet; only the most probable relationships between frequencies and vibration modes were reported (Ref 8). The present paper described calculation of the vibrational frequencies of cyclopentane and deuterocyclopentane using a mechanical model shown in a figure on p 155. It was assumed that carbon atoms formed a regular pentagon with ∠ CCC = 108° and sides of 1.53 Å length. The C-H bond lengths were taken to be 1.09 A and symmetrical with respect to the plane containing carbon atoms. Each pair of C -- H bonds was assumed to lie in a plane which crosses the centre of the carbon pentagon. ∠HCH = 109°28' was assumed to be tetrahedral. ∠HCC = 109°50' was calculated geometrically. Thirty nine normal vibrations of cyclopentane

card 1/3

SOV/51-6-2-5/39 Calculation of Vibrational Spectra of Cyclopentane and Deuterocyclopentane Molecules

> were dealt with using 45 natural vibrational coordinates. The kinematic coefficient matrix elements were determined using Yel'yashevich's method (Ref 12) with a correction for the anharmonicity by means of "spectroscopic masses". The dynamic coefficient matrix was represented in the usual way (Ref 13). The force constants of other molecules were used (since they are not known for cyclopentane and deuterocyclopentane) and they were taken from the book by Vol'kenshteyn et.al. (Ref 12). The results of calculations of the frequencies and forms of normal vibrations are given in Table 1 (cyclopentane) and Table 2 (deuterocyclopentane). Simultaneously, using Mayants's method (Ref 15) derivatives of the frequencies with respect to the force constants were calculated. These derivatives are given elsewhere (Ref 14). Comparison of the calculated (column 5) and observed (Raman column 3, infrared column 4) frequencies in Tables 1 and 2 shows that the differences between them are greatest for frequencies corresponding to variations of the angles HCC. This may be due to the use of the force constants of other molecules in calculations of cyclopentane vibrations. Satisfactory results were obtained for &-frequencies. The calculations confirmed D5h symmetry of cyclopentane and deuterocyclopentane. A complete analysis of Cellio

Card 2/3

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307/51-6-2-5/39

Calculation of Vibrational Spectra of Cyclopentane and Deuterocyclopentane Molecules

and C=D10 spectra is not possible until the force fields of these molecules are known. Acknowledgments are made to L.S. Mayants for suggesting this work and L.M. Sverdlov for advice on it. There are 12 tables (2 of which are numbered), 1 figure and 19 references, 10 of which are Soviet, 5 English and 4 German.

February 10, 1958 SUBMATTED:

Card 3/3

SOV/51-6-3-8/28

Lebedev, R.S. AUTHOR:

Calculation of the Vibrational Spectrum of the Methyl-TITLE:

cyclopentane Molecule (Raschet kolebatel'nogo spektra

molekuly metiltsiklopentana)

PERIODICAL: Optika i Spektroskopiya, 1959, Vol 6, Nr 3, pp 329-333, (USSR)

ABSTRACT: Methylcyclopentane is a simple derivative of cyclopentane hydrocarbons. A large number of experimental investigations? have dealt with this compound: Raman spectra have been reported by many workers (Refs.1-10), and also infrared There has been, however, no interspectra (Ref.11-16). The present paper reports pretation of these spectre. calculation of frequencies of normal vibrations of methylcyclopentane and uses the results obtained to interpret the Raman and infrared spectra. Natural vibration coordinates used are shown in a figure on p 329. calculations are given in col.5 of a table on p 331. The calculated frequencies are compared with the empirical Raman (col.3) and infrared (col.4) values, and their interpretation The calculations yielded a larger number Card 1/2 is given in col.1.

SOV/51-6-3-8/28

Calculation of the Vibrational Spectrum of the Methylcyclopentane Molecule

of frequencies than those observed experimentally. However, there are infrared lines in the region 2800-2100 cm⁻¹ which are observed experimentally but cannot be deduced by calculation. The author suggests that these lines are due to intermolecular interactions (Ref.23) or due to a combination of the fundamental frequencies or their harmonics. The calculations also failed to yield the Raman frequency at 227 cm⁻¹. This frequency is ascribed by the author to non-planar vibrations of the carbon ring. Acknowledgment is made to L.S. Mayants for his advice. There are 1 figure, 1 table and 23 references, of which 8 are Soviet, 7 English, 3 French, 4 German and 1 Indian.

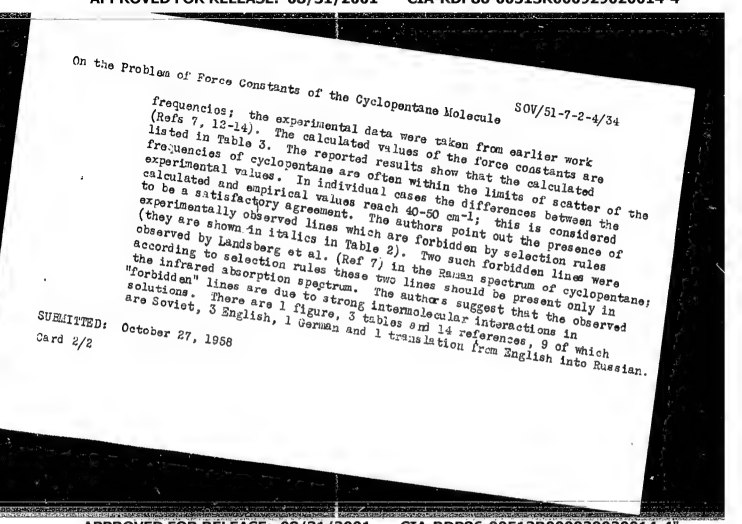
SUBMITTED: March 10, 1958

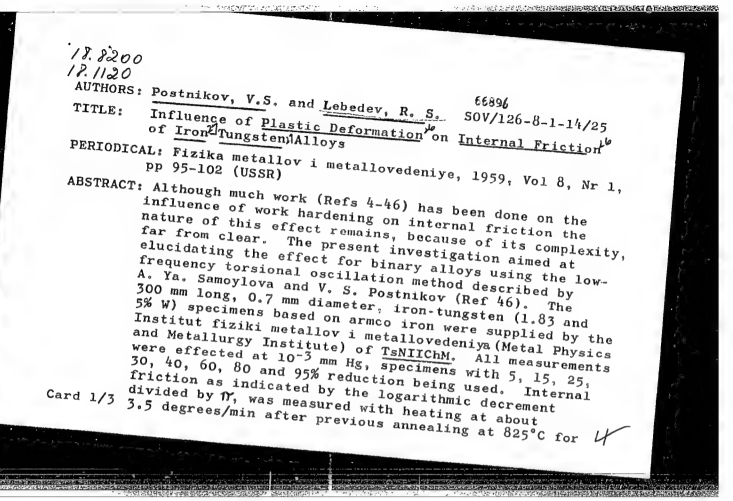
Card 2/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4 SOV/51-7-2-4/34 On the Problem of Force Constants of the Syclopentane Molecule Lubedov, R.S. and Sachkarav, A.V. On one record o silonky bostokatukky molapníh taj kločentava) PARICOTO.L: Optika i spektroskopiya, 1959, Vol 7, Er 2, pp 164-169 (UJSE) Lu Thors: In an earlier communication (Ref 1) one of the authors (Lebedev) In an earlier communication (Ref. 1) one of the authors (Leberev)
reported a complete calculation of the frequencies and forms of notice. reported a complete calculation of the frequencies and lorms of normal vibrations of cyclopentane and deuterocyclopentane using a madel and defeaters of similar malegales. TITLE: vioretions of eyelopentane and deuterocyclopentane using a machanical model and force constants of similar molecules. The differences between model and force constants of similar molecules. model and rorce constants of similar molecules. The differences between the calculated and experimental frequencies were up to 200 cm. the calculated and experimental frequencies were up to 200 cm . The present paper describes a calculation which dives force constants of the calculation which dives force constants of present paper describes a calculation which Sives force constants of the cyclopentume (Compos base point samulation of D. turns and the the theory of the cyclopentume that the base point samulation of D. turns and the theory of the cyclopentum that the terms are constant to the terms of the turns and the terms of th A.ESTRACT: the cyclopentume (UCHIO) molecule more Fractaety; in this Non-zero it was assumed that Joilo has point symmetry of Doh type. Hon-zero dynamic coefficients were calculated using a variational method and it was assumed that 15410 has point symmetry of D5h type. Hon-vero dynamic coefficients were calculated using a variational method and suggestive coefficients were (Dec. 4). dynamic coefficients were calculated using a variational method and successive approximations (Ref 4). In variation of these coefficients are need to from a successive approximations of the force constants with respect to from a successive approximations. Successive approximations (wer 4). In variation of these coefficients with respect to frequency values of the derivatives of the force constants with respect to values of the collaboration of the frequencies was checked by comparison of the cyclopentane spectrum with that of deuterocyclopentane comparison of the cyclopentane spectrum with that of calculations using the relief addish mile. comparison of the cyclopentane spectrum with that of deuterocyclopentane; the results of calculations using the Teller-Radich rule.

and the experimental values of the vibrational (Raman and infrared) Jare 1/2





66894

SOV/126-8-1-14/25

Influence of Plastic Deformation on Internal Friction of Iron-Tungsten Alloys

90 min. The isothermal change in internal friction at the same maximum oscillation amplitude was also determined. All 1.83% W specimens were tested 7 months and all 5% W specimens were tested 1 month after reduction. results show that internal friction of the plastically deformed unannealed alloys is large (Figs 1,2) compared with that of the same alloys after high-temperature annealing (Figs 3,4) and depends largely on heating rate and soaking time (Fig 6). The less the reduction the more the internal-friction peak is displaced towards higher temperatures (Figs 1,2), the peak-height depending on reduction (Fig 5, curves 1 and 2). With isothermal soaking at various temperatures internal friction decreases exponentially with time (Fig 6). The activationenergy of the "relaxation" depends on the tungsten content and degree of previous plastic deformation, decreasing as the latter rises. At high temperatures (about 840°C) internal friction is at a higher level for deformed than for annealed specimens (curves 3 and 4 compared with Card 2/3 curves 5 and 6 in Fig 5). The high-temperature internal.

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Influence of Plastic Deformation on Internal Friction of Iron-Tungsten Alloys

friction level is directly related to the strength at the same temperature (Figs 3,4). At high temperatures the shear modulus is higher for un-annealed than annealed specimens, these being reversed at low-temperatures (Figs 1-5). The authors consider that these results, together with published data, confirm the view (Ref 3) that high-temperature internal friction is a good index of the high-temperature strength. There are 6 figures, 1 table and 50 references, 11 of which are Soviet, 28 English, 10 German and 1 French.

ASSOCIATION: Kemerovskiy gosudarstvennyy pedagogicheskiy institut
(Kemerovo State Pedagogic Institute)

SUBMITTED: July 30, 1957 (Initially)
December 16, 1957 (After revision)

Card 3/3

SOV/126-8-2-23/26

AUTHORS:

Lebedev, R.S. and Postnikov, V.S.

Influence of Plastic Deformation on Internal Friction of TTTLE

Iron and Iron-nickel Alloy

PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 2,

pp 310 - 314 (USSR)

The authors describe a continuation of their work (Ref 1) ABSTRACT:

on the influence of plastic deformation on internal friction of iron-base alloys. In the present work, they used their former method and conditions except for a higher heating rate (60 °C per minute); the error at high temperature has been reduced to about 1%. for electrolytic iron reduced by 8, 17, 30, 47, 70 and

92% and armco-iron + 4% Ni reduced by 20-80% are

tabulated (for the Fe-Ni alloy) and shown in Figures 1-5. Some specimens were annealed at 825 °C for 1.5 hours. Figures 1-4 show internal friction and shear modulus as

functions of temperature for different reductions. Figures 1 and 3 relate to iron and iron-nickel, respec-

tively, without annealing; Figures 2 and 3, respectively,

Cardl/3

SOV/126-8-2-23/26 Iron and Influence of Plastic Deformation on Internal Friction of Iron and Iron-nickel Alloy

with annealing. Internal-friction peak values are plotted against degree of reduction for the various tests in Figure 5. The internal-friction curve for iron-nickel has two maxima, while the iron-tangsten alloy (Ref 1) has only The first maximum disappears almost completely after high-temperature annealing but the second does not. The first is thus due mainly to previous deformation and, as confirmed by activation-energy values (table), is associated with recrystallization; the second maximum is associated with grain-boundary relaxation. The authors suggest that internal-friction values give some indication of high-temperature strength. As before (Ref 1), the activation energy of internal-friction recovery in isothermal soaking was found to be considerably less than that of diffusion or of recrystallization. Although this suggests that recovery is not diffusional, the authors experimental data are available consider that insufficient to discuss a dislocation mechanism (Refs 4-6).

Card2/3

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

SOV/126-8-2-23/26
Influence of Plastic Deformation on Internal Friction of Iron and Iron-nickel Alloy

There are 5 figures, 1 table and 6 references, of which 4 are Soviet, 1 English and 1 German.

Kemerovskiy gosudarstvennyy pedagogicheskiy institut (Kemerovo State Pedzgogical Institute) ASSOCIATION:

SUBMITTED:

March 6, 1959

Card 3/3

CIA-RDP86-00513R000929020014-4" APPROVED FOR RELEASE: 08/31/2001

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24587

s/137/61/000/005/041/060 A006/A106

AUTHORS:

Lebedev, R. S.; Postnikov, V. S.

TITLE:

The effect of plastic deformation on internal friction of iron-base

PERIODICAL:

Referativnyy zhurnal. Metallurgiya, no. 5, 1961, 32, abstract 5Zh243 (V sb. "Relaksats. yavleniya v metallakh i splavakh", Moscow,

Metallurgizdat, 1960, 199-221)

The low-frequency method of low-amplitude twisting oscillations was used to investigate the effect of case-hardness on internal friction of electrolytic Fe and Fe-W, Fe-Si, Fe-Ni and Fe-Ti alloys. The measurements were made in a vacuum (\sim 10-3mm Hg) on 300 mm long specimens of 0.7 mm in diameter at 1 cycle oscillation frequency. All the specimens were annealed in a vacuum at 825°C for 90 minutes. It was established that internal friction of plastically deformed non-annealed alloys was high in comparison to that of the same alloys which were preliminary annealed, and that it strongly depended on the heating rate and the holding time. On the temperature curve of internal friction a peak of internal friction was observed which was shifted to the side of low temperatures with an

Card 1/2

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020014-4

The effect of plastic deformation ... 24587 3/137/61/000/005/041/060
increasing degree of compression. During isothermal holding at various temperatures internal friction decreases with time. It is noted that the modulus of ones and is lesser at low temperatures. For Fe-Ni and Fe-Ti alloys two maxima or effectives of internal friction. There are

[Abstracter's note: Complete translation]

Card 2/2

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27744 \$/058/61/000/007/026/086 A001/A101

AUTHORS:

Lebedev, R.S., Sechkarev, A.V.

TITLE:

Spectroscopic investigation of cyclopentane in different phase

states

PERIODICAL:

Referativnyy zhurnal. Fizika, no. 7, 1961, 144, abstract 7V334 ("Dokl. Mezhvuz. nauchn. konferentsii po spektroskopii i spektr.

analizu". Tomsk, Tomskiy un-t, 1960, 108 - 109)

TEXT: The authors developed the methods of obtaining Raman spectra of liquid and crystalline substances in the range of low temperatures, including the liquid nitrogen temperature. The method was tested on cyclopentane. A comparative investigation was conducted of the vibrational spectrum of liquid cyclopentane within the wide temperature range (including the supercooled liquid) and the spectrum of crystalline state. In various regions of the cyclopentane vibrational spectrum some essential changes were noticed: emergence of a structure in the contour of some lines, arising of new frequencies, etc. The noted

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Card 1/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

Spectroscopic investigation ...

27744 \$/058/61/000/007/026/086 A001/A101

peculiarities are caused, in the authors' opinion, by deviation of the molecule structure from D_{5h} symmetry with temperature lowering which, apparently, can be ascribed to change in the nature of intermolecular interaction.

M. Averbukh

[Abstracter's note: Complete translation]

4

Card 2/2

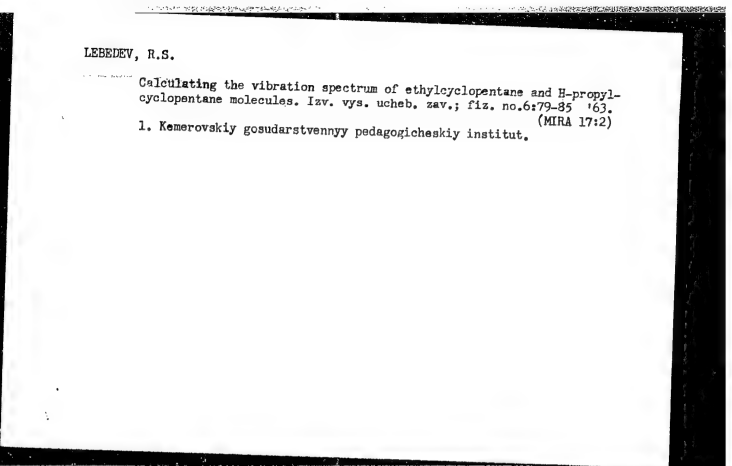
"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020014-4

LEBEDEV, R.S.; SECHKAREV, A.V.

Study of Raman spectra at low temperatures. Izv.vys.ucheb.zav.;
fiz. no.3:62-65 '61. (MIRA 14:8)

1. Kemerovskiy gornyy institut 1 Kemerovskiy pedagogicheskiy institut.

(Microspectrophotometry) (Raman effect)



"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

5/048/63/027/001/023/043 B108/B186

: 110

Sechkarev, A. V., and Lebedev, R. S.

AUTHORS:

Effect of the temperature conditions on some parameters of

TITLE:

the vibrational spectra of naphthenes

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 27, no. 1, 1963, 65-68

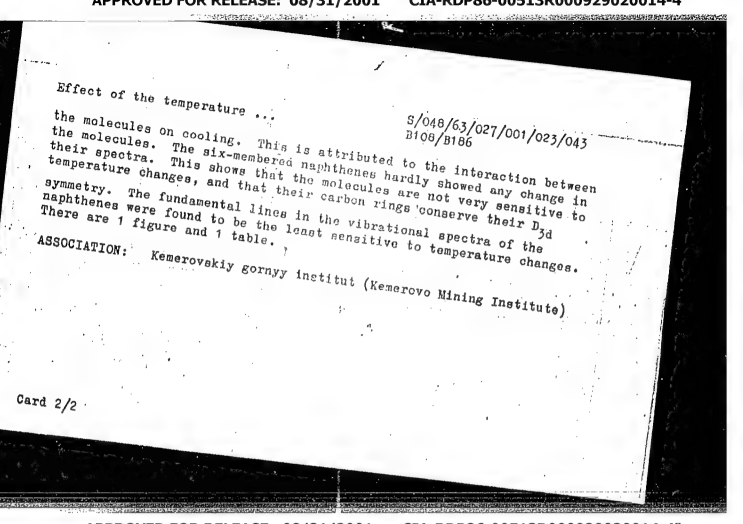
TEXT: Considerable changes with temperature in the vibrational spectrum of cyclopentane were observed by Lebedev and Sechkarev (Collection Fizicheskiye problemy spektroskopii (Physical problems in spectroscopy), p. 386, M.-L., 1962). The authors of that paper studied the temperature dependence of the Raman spectra of cyclopentane, methyl cyclopentane, dependence of the Raman spectra of cyclopentane, methyl cyclopentane, cyclopentane, cyclopentane, and methyl cyclohexane using an MCT-51 (ISP-51) spectrograph. The method is described in Izv. VUZov. Fizika, 3, 63 (1961). A considerable Portable Portable Continued to the continued of the cyclopentane, methyl cyclopentane, m The method is described in 12v. VSZOV. Fizika, 2, 02 (1901). A consider able Rayleigh scattering, also at low temperatures (down to below the point of crystallization) was observed. The change in the spectra of the five-membered naphthenes, in particular the increase in intensity of some forbidden lines at low temperatures, indicate a reduction in symmetry of Card 1/2

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020014-4"

EWT(m)/EPF(c)/EWP(j) ACCESSION NR: Pc-4/Pr-4 - PM AR5008412 SOURCE: Ref. zh. Fizika, Abs. 1154 UR/0058/65/000/001/D008/D008 AUTHOD: Lebedev, R. B. TIPLE: | Calculation of the vibrational spectrum of mono-substitutes of the cyclo-CITED SOURCE: Uch. zep. Kemerovsk. gos. ped. in-t, vyp. 7, 1963, 51-60 TOPIC TAGS: cyclopentane series, vibrational spectrum, substitution radical TRANSLATION: The author calculated the frequencies of the normal oscillations of ethylcyclopentane and n-propylcyclopentane, which are compared with the frequencies experimentally observed in the spectrum of these substances. An anlysia of the casculations shows that the complication introduced into the structure of the cyclothe substituting radical leads to the Frequencies corresponding to the radical. On the whole, the spectrum Topics and a superposition of the vibration frequencies of the ring AND OF THE RADICAL AND THEIR INTERPOTION Card 1/g

L 16305-65 EWT (m) / EPF (c) / EWP (j) Pc-1/Pr-1 RM

ACCESSION NR: AR5012255

UR/0058/65/000/003/D034/D034

SOURCE: Ref. zh. Fizika, Abs. 3D248

20

AUTHOR: Lebedev, R. S.; Sechkarev, A.V.

COLINATE & COL

TITIF: Raman spectrum of cyclopentane, Tcyclohexane, and their methyl derivatives

CITED SOURCE: Uch. zap. Kemerovsk. gos. ped. in-t, vyp. 7, 1963, 61-72

TOPIC TAGS: cyclopentane, cyclohexane, methyl derivative, Raman spectrum

TRANSLATION: The spectra were plotted with an ISP-51 spectrograph, and the sources were PRK-2 and low-pressure lamps. In cyclopentane there were observed in the 1500-1800 region lines derived from the exciting 4047 Å line, and the missing from earlier investigations, as well as bands with structure 3500-4100 and 4200-4360 cm⁻¹. In methylcycloheptane, in the region 1460-2700 cm⁻¹ there was observed a set of rather intense lines, as well as a band with structure 3260-4360 cm⁻¹ beyond the C-H frequencies. Seventeen frequencies were obtained in cyclohexane in the region of 302-1466 cm⁻¹. Bibliography, 38 titles. A. Bortkevich

SUB CODE: OC, OP

ENCL: 00

Card 1/1 ml

L 49767-65 EPF(c)/EMP(j)/EMT(m) Pc-4/Pr-4 RM UR/0058/65/000/003/D033/D033

SOURCE: Ref. zh. Fizika, Abs. 3D241

AUTHORS: Lebedev, R. S.; Sechkarev, A. V.

TITLE: Experimental and theoretical study of vibrational spectra of methyl and

CITED SOURCE: Tr. Komis. po spektroskopii. AN SSSR, vyp. 1, 1964, 361-369

TOPIC TAGS: vibrational spectrum, methyl cyclopentane, ethyl cyclopentane, Raman spectrum, infrared absorption, microscopic analysis

TRANSLATION: An experimental study was made of the Raman and infrared absorption spectra of monosubstituted cyclopentane using a low-temperature research procedure. The calculations of the normal vibrations of the molecules have been carried out. An interpretation is proposed for the spectra, and some of their features are discussed, in particular the influence of the approximate symmetry of the ring of molecules. The question of the accessible volume of a sample for the registration of the Raman spectrum from microscopic amounts of matter is discussed.

SUR CODE: PP, OC

ENCL: 00

SECHKAREV, A.V.; LEEDELV, R.S.; FTR-V, A.K.

Vibrational spectrum of ethyloyolopuntane. Ezv. vys. uchsb.
zav.; fiz. no. 194-EN '64.

1. Recervskiy gornyy institut.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

SECREMENT, A.V.; LEHEDEV, R.S.

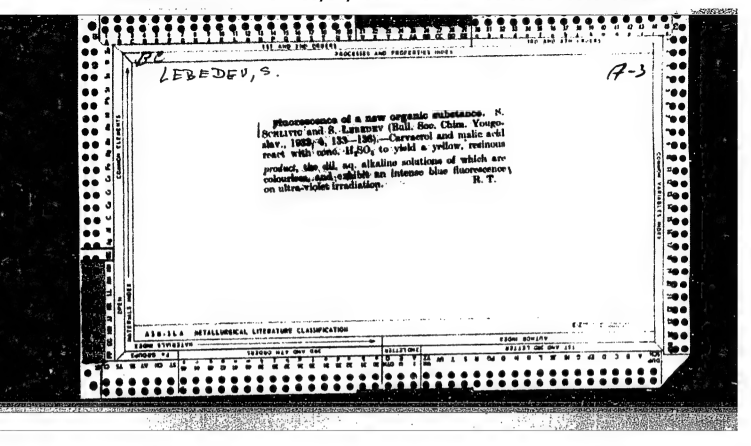
Characteristic sign of some hydrocarbons in their Ragan
spectra. Zhur. fiz. khim. 38 no.5:1343-1344 My '64.
(MIRA 18:12)

1. Kemarovskiy gornyy institut. Submitted Aug. 3, 1963.

IEHEDEV, S. Geroy Sotsialisticheskege Truda.

Our frontier in the seven-year plan. Sov. profsoiuzy 7 no.14:10-11 Jl '59. (MIRA 12:10)

1. Master martenovskogo tsekha Kirovskogo zavoda, Leningrad. (Leningrad.-Steel industry)



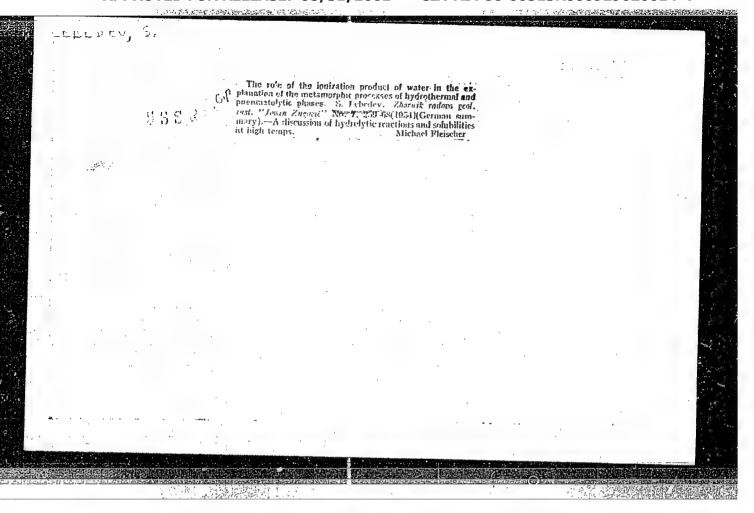
LEBEDEV, S.

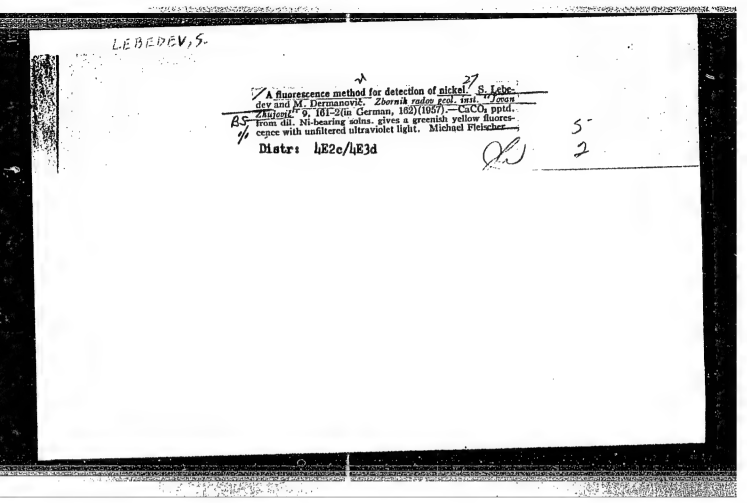
"A View of the Origin of Hydrosiliciferous Nickel Ores in Takovo" p. 269 (ZBORNIK RADOVA, Vol. 22, no. 4, 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 10, October, 1953, Unclassified

"APPROVED FOR RELEASE: 08/31/2001 CIA-F

CIA-RDP86-00513R000929020014-4





LEBEDEV, S., kand. yurid. nauk, dotsent

Aggravation of controversies in the merchant marine of imperialistic countries. Mor. flot 25 no.4:44 Ap 165.

(MIRA 18:6)

1. Moskovskiy gosudarstvennyy institut mezhdunarodnykh otnosheniy Ministerstva inostrannykh del SSSR.

MAKSIMOVIC, Z.; LEBEDEV, S.; NIKOLIC, Vera

A contribution to the geochemical study of Avala Mountain near Belgrade: a hydromorphic anomaly in the Precica stream and its origin. Bul sc nat SANU 33 no.10:43-50 '64.

1. Department of Mineralogy and Petrology, University of Belgrade. Presented by Prof. Stojan Pavlovic and Prof. Pavle Savic.

HLAGOVESHCHENSKIY, Viktor Vasil'yevich, kand. sel'khoz. nauk;

LEHEDEV, S., red.; SALAKHUTDINOVA, A., tekhn. red.

[Increase the productivity of farm animals] Povysit' produktivnost' sel'skokhoziaistvennykh zhivotnykh. Tashkent,
Gosizdat UZSSR, 1962. 42 p. (MIRA 16:5)

(Wzbekistan—Stock and stockbreeding)

GRANITOV, Ippolit Ivanovich, doktor biol. nauk; GRANITOV, Aleksandr Ivanovich; LEBEDEV, S., red.; ABBASOV, T., tekhn. red.

[Natural forage lands in Uzbekistan] Hitestvennye kormovye ugod'ia Uzbekistana. Tashkent, Gosizdat UzSSR, 1962. 41 p.

(MIRA 16:6)

(Uzbekistan--Pastures and meadows)

GORBUNOV, Vladimir Pavlovich; PAVLOVA, Anna Mikhaylovna; GLUSHENKOVA,
Nina Ivanovna; LEBEDEV, S., red.; ABBASOV, T., tekhn. red.

[For two crops a year] Za dva urozhaia v god. Tashkent, Gosizdat UzSSR, 1963. 38 p.
(Ugbekistan--Feeds)

(Ugbekistan--Feeds)

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LEPEDEV, S. A., Engr. and Tech. Sci.

Dissertation: "Degree of Cil Purification with Filters of Tractor Engines." Sci Res Automobile and Automotive Inst (NAMI), 25 Jun 47.

S0: Vechernvaya Moskva, Jun, 1947 (Project #17836)

ADAMOVICH, A.V., kandidat tekhnicheskikh nauk; GRIGOR'YEV, M.A.; LEREDEV, S.A. kandidat tekhnicheskikh nauk

Centrifugal filters for cleaning oil in sutomobiles. Avt. i trakt. prom. no.8:3-9 Ag'55. (MIRA 8:11)

1. Mauchno-issledovatel'skiy avtomotornyy institut (Automobiles--Engines--Oil filters)

LEBELDEY. Scrafim Aleksandrovich; ABDULIN, Fuat Salikh'yanovich;
LYUSHIN, Sergey Fedorovich; KOVALEVA, A.A., vedushchiy redaktor;
POLOSINA, A.S., tekhnicheskiy redaktor

[Studies of pressure wells] Issledovanie nagnetatel'nykh skvazhin.
Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry,
1956. 56 p.

(Oil field flooding)

(MIRA 10:5)

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RAMAYYA, K.S., doktor tekhn.nauk; LEBEDEV, S.A., kand.tekhn.nauk;

ZAVEL'SKIY, V.S.; GRIGOR'YEV, M.A.

Effect of oil impurity on the wear of engines. Avt.pron. no.1:
8-11 Ja '59. (MIRA 12:1)

1. Gosudarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

(Automobiles--Lubrication)

RERZON, O.F.; LEBEDEY, S.A., red.; YEFREMOV, S.A., red.; FETROVA, V.V., red. izd-va; KASIMOV, D.Ya., tekhn. red.

[Price list for the construction of housing and buildings serving cultural and public needs in cities and territorial regions of the R.S.F.S.R.)Preiskurantnye tseny na zhilishchnoe i kul'turno-bytovoe stroitel'stvo po gorodam i territorial right raionam RSFSR. Moskva, Gosstroitzdat, 1962. 212 p. (MIRA 16:3)

1. Russia (1917- R.S.F.S.R.)Gosudarstvennyy komitet po delam stroitel'stva.

(Construction industry---Prices)

LEBEDEV, S.A., inzh.; LISINA, V.P., inzh.

Network for the acid washing of a feed-water economizer.
Energetik 9 no.2:7-8 f '61. (MIRA 16:7)

(Boilers) (Feed water)

LEBEDEV, S.A.; PRYAZHEVSKIY, V.A.; YAKHIN, S.G.

Determining the place of the formation of the stable oil emulsion in production wells. Nefteprom. delo no.3:30-32 '63. (NTRA 16:9)

1. Urimskiy neftyanoy nauchno-issledovatel'skiy institut.

SOV/24-58-7-8/36

AUTHORS: Lebedev, S. A., Usenko, V. F., Shvidler, M. I. (Ufa)

TITLE: On Filtering a Flow in Transition from a Single Phase into a 2-Phase State (O fil'tratsii potoka, perekhodyashchego iz odnofaznogo sostoyaniya v dvukhfaznoye)

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, 1958, Nr 7, pp 56-60 (USSR)

ABSTRACT: The question of the parameters of a flow of the vapourising liquid affected by the permeability of the saturated porous space was investigated by the authors. The following problems they describe in detail. A harmonic function p (pressure) confined in the space G (Fig 1) with higher pressure than the saturated one, has a finite number of logarithmic properties with its value becoming p_r at the boundary properties with its value becoming p_r at the boundary the properties of the vapourising layer, the position of which in the space G is not known, the function p = p' (saturated pressure). The operational pressure is applied to the wells situated in G. The profile γ₁ represents a boundary of a vapourising zone g₁, which contains a harmonic function H₁, top of p 57 (S. A. Expistianovich function, Ref 1), where K_{2h} - specific phase permeability for liquids.

SOV/24-58-7-8/36

On Filtering a Flow in Transition from a Single Phase into a 2-Phase State

In the space g_i the function H_i has a finite number of logarithmic properties conforming to the conditions $H_i^c = H'$ at the zone boundary, $H_i = H_{oi}$ for wells inside the zone, $H^s = H(p^s) = \text{const} \not\sim p^s$ (O denotes the well). The rate of filtration of the liquid at the boundary γ_i is:

$$\frac{\partial H_i}{\partial n} = \frac{\partial p}{\partial n}$$

(n - normal to γ_i). The function $H_i^{(k)}$ continuously increases the flow of liquid defined by the function p in g_i (Eqs 1.1 and 1.2). If the function $p^{(k)} = p$ in G and $p^{(k)} = H_i^{(k)}$ in g_i , then $p^{(k)}$ becomes a harmonic function in F, i.e. in all the layers. For the wells situated in G, the function

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SOV/24-58-7-8/36

On Filtering a Flow in Transition from a Single Phase into a 2-Phase State

 $p^* = p = p_0$ (Eq 1.3). The pressure p^* for the wells in g_i is:

 $p^{*} = H_{0i} - (H^{*} - p^{*})$ (1.4)

Thus the production of the mixed flow can be determined from a fictitious flow of a uniform and non-compressed liquid and the calculation performed with an application of the usual interconnection formula (Ref 7). Thus the functions p_1^{**} and p_2^{**} (Eq 1.5) in the space F are found when the pressures are taken as $p_1^{**} = p_0$, $p_2^{**} = 0$ for the wells in G, while $p_1^{**} = p^{**}$, $p_2^{**} = H_0$. If the harmonic function $p_2^{***} = 0$ at the boundary F. If the harmonic function $p_2^{***} = p_2^{**} + H^{**}$, the function $p_2^{***} = H$ for the wells in G, $p_2^{***} = H_0$ for these in $p_1^{**} = p_1^{**}$, at the profile F.

Card 3/6

507/24--58-7-8/36

On Filtering a Flow in Transition from a Single Phase into a 2-Phase State

Therefore, the flow defined by the functions p_1^{T} and p_2^{TD} has a production equal to that of all the wells. The value H = H(p) is determined from Eqs (2.1) to (2.5). (Figs 2 and 3 show the indicating curves for $Q = Q(p_0)$ and $p_0 = p_0(Q)$, pr p'respectively). As an example the following data are given: $T = 28.8 \text{ m}^3/\text{m}^3$, $\mu_1 = 0.02 \text{ cps}$, $\mu_2 = 2.35 \text{ cps}$, $\xi = 0.246$, $\alpha = s\mu_1/\mu_{2h} = \alpha = 0.00256$ for $s = 0.301 \frac{\text{m}^3}{\text{m}^3 \text{atm}}$ (s - coefficient of gas solubility). The

relationship of $\Delta \, H^{\pi}$ and Δp^{π} for the well Nr 840 is given in Card 4/6

SOV/24-58-7-8/36

On Filtering a Flow in Transition from a Single Phase into a 2--Phase State

Fig 4 with the lower curve from Ref 6. Fig 5 illustrates an interconnection of a system of two chains of wells. The calculation of the interconnection of wells is carried out with the following data: $H_1 = 250 \text{ m}$, $H_2 = 750 \text{ m}$, L = 1750 m, $2\sigma_1 = 2\sigma_2 = 400 \text{ m}$, $x_2 = 0$, $x_1 = 200 \text{ m}$, $p_k = 170 \text{ atm}$, $p_{01}=80 \text{ atm}$, $p_{02}=70 \text{ atm}$, $p_1=96 \text{ atm}$, $p_2=96 \text{ atm}$, $p_2=96 \text{ atm}$, $p_2=96 \text{ atm}$, $p_3=96 \text{ atm}$, $p_4=96 \text{ atm}$, $p_2=96 \text{ atm}$, $p_2=96 \text{ atm}$, $p_3=96 \text{ atm}$, $p_4=96 \text{ at$

Card 5/6

SOV/24-58-7-8/36

On Filtering a Flow in Transition from a Single Phase into a 2-Phase State

of the wells is affected by water pressure, the formula (3.1) (Ref 8) should be applied. There are 6 figures and 8 references, all of which are Soviet.

ASSOCIATION: Ufimskiy neftyancy naucho-issledovatel'skiy institut (Ufa Oil Research Institute)

SUBMITTED: April 26, 1957.

Card 6/6

Lements of lift operation in Devomina Honday wells in the Taylor field. Izv. vys. ucheb. zav.; nert' i gra 7 no.2:35-40 '64. (H.M. 17:10)

1. Beshkirskiy gesukarstyenny, universitet i Winskiy mettyeney nauchno-isoledovatel'skiy institut.

ZOLOYEV, M.T.; LEBEDEV, S.A.; USENKO, V.F.

Study of oil wel's when bottom pressure is below the saturation pressure. Trudy VNII no.25:80-114 '59. (MIRA 15:4)

IEBEDEV, Sergey Alekseyevich and ZHDANOV, P. S.

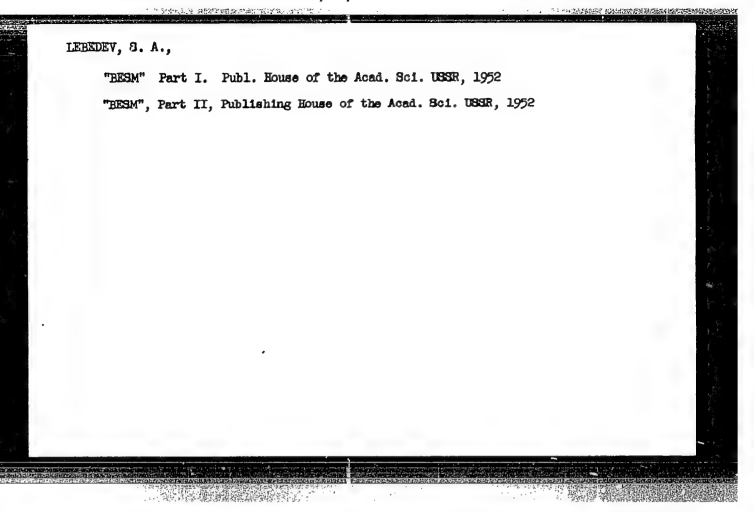
"The Stability of Electrical Systems Working in Parallel," 2nd edition, Moscow-Leningrad, 1934

LEBEDEV, S. A.

At the plenary meeting of the conference of the Power Establishments of the Academies of Sciences of the Union Republics and of the Affiliates of the Academy of Science, USSR, the following paper was presented by Acting Member of the Academy of Science, Ukrainian SSR, S. A. Lebedev • "The problems of automatic regulation of synchronous machinery".

SO: Elektrichestvo, No. 9 Moscow, Sept. 1947 (U-5534)

"The Artificial Stability of Synchronous Machines," report to the 12th Session of the International Conference on Large Flectric Systems, Paris, 24 Jun-3 Jul 1948, Moscow, 1948



"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

Lebedar, S. A.

Engineers

In memory of V. M. Xhrushchov, Elektrichestvo no. 1, 1952 Direktor Instituta Elektrotekhniki Akademii Nauk USSR, Deystvitel'nyy Chlen An USSR

SO: Monthly List of Russian Accessions, Library of Congress, ___ April 1952 1957, Uncl.

LEBEDEV, S. A. Academician

"Electronic Computer," Pravda, page 3, 4 Dec 55

Translation Current Digets of the Soviet Press, Vol.7, No.49, page 32, 18 Jan 56

LEBEDEV, S. A.

"High-Speed Electronic Computer of the Academy of Sciences of the USSR,"
1955

Photostat copy available in Library

LEBEDEV, Sergey A. Acad.

"Certain Works in the Sphere of Computing Techniques," a paper read at the Fourth International Instruemnts and Measurements Conference, 15-23 Sep 56, Stockholm.

B-101950, 23 Nov 56

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000929020014-4"

LEBEDEV, S. A.

Call Nr: QA76.L4 1956 a

AUTHOR:

Lebedev, S.A.

TITLE:

Electronic Calculating Machines (Elektronnyye vychislitel'-

nyye mashiny)

PUB. DATA:

Izdatel'stvo AN SSSR, Moscow, 1956, 20 pp., 3,300 copies.

ORIG.AGENCY: Akademiya Nauk SSSR. Sessiya po nauchnym problemam avtomatizatsii proizvodstva. Plenarnoye zasedaniye

EDITOR:

None given.

PURPOSE:

To present the contents of a paper read before the Soviet Academy of Sciences at the session on scientific problems

relevant to the automation of production processes.

Card 1/6

CIA-RDP86-00513R000929020014-4" APPROVED FOR RELEASE: 08/31/2001

Call Nr: QA76.L4 1956 a

Electronic Calculating Machines (Cont.)

COVERAGE:

This monograph is a short review of recent progress in digital computer and calculating machine design, and a report on the state of theory and practice in the field as of 1956. Germanium diodes have proven entirely reliable in operation. Of ten thousand diodes installed in high-speed electronic computers (50 cm), only a few broke down in the course of two years of operation. The production of germanium diodes, however, still does not meet the demand (p.3). The indium plated diode with the gold plated filament has been developed but has not found wide application. This type of diode has lower forward resistance and a high ratio of reverse to forward resistance which makes it possible to improve the characteristics of the electronic circuit. In this respect, silicon diodes have even better characteristics. Computers built around point-contact semi-conductor triode circuits have

Card 2/6

Electronic Calculating Machines (Cont.)

Call Nr: QA76.L4 1956 a

already been developed in a number of institutes of the Academy of Sciences and of industry. However, real progress in developing transistorized circuits can be realized only by the application of the high-frequency junction transistor of the "pnp" type. The mass production of these types of transistors is of the first importance to the development of computer technique (p.4). Difficulties are being encountered in the development of ferrite memory cores especially in combination with semiconductors and industry has not yet mastered the problem of their mass production. This will require the sustained and joint efforts of chemists, metallurgists and technologists(p.4). Studies are being made at the present time (1956) on the utilization in electronic computers of seignetto-

Card 3/6

Call Nr: QA76.L4 1956 a

Electronic Calculating Machines (Cont.)

electric core memory cells with a rectangular hysteresis loop. They require less power for control and in this are superior to the ferrite core. The development of these very promising elements, being conducted in part at the institutes of physics of the Academy of Sciences, is proceeding entirely too slowly(p.4.). A new dynamic trigger circuit (see Diagram 1, p.5) has been developed by the Institute of Exact Mechanics and Computing Technique. The operation of the device is described. It is reported that various modifications of this dynamic trigger have also been developed. The author claims that in comparison with the known dynamic trigger circuits with delay lines or elements of the type used in the IBM- 701 machine, some systems which have been developed in the USSR, such as the one described by him, are superior in that they can perform a number of operations asynchronously with respect to the synchronizing impulses.

Card 4/6

Call Nr: QA76.L4 1956 a

Electronic Calculating Machines (Cont.)

Other recent developments are discussed: for example, a very simple binary sum circuit with trigger cells (see Diagram 2a, p.8) and a sum circuit consisting of logical elements (Diagram 2 b, p.8). The Institute of Exact Mechanics and Computer Technique has developed a ferrite memory storage unit of the type Z. The precision production of sufficiently thin crystals (O.1 mm thick) uniformly homogenous throughout, and with an area of several square centimeters is a problem which remains to be solved. Once the technique of growing single crystals of BaTiO₃ has been mastered, it will be possible to construct extremely small, quick action memory storage units which are reliable in operation and have low power requirements. The advantages and utilization of seignetto-electric materials are

Card 5/6

Electronic Calculating Machines (Cont.)

Call Nr. QA76.L4 1956 a

discussed (p.17). Increasing the speed of the operating elements is one of the outstanding design and engineering problems which has to be solved before computers can be improved. Some of the most promising ways of solving this problem are discussed (p.19).

AVAILABLE: Library of Congress

Card 6/6

LEBEDEV, S.

Epp.
•R91641

Elektronnyye vychislitel'nyye mashiny (electronic calculation machines) Moskva, izd-vo akademii nauk SSSR, 1956.

46 p. Illus., Diagrs., Tables.

At head of title: Akademiya nauk SSSR. Nauchno-populyarnaya seriya.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

Lebedeu, S. A.

USSR/Electronics - Conferences

Card 1/1 Pub. 124 - 7/28

Authors

Lebedev, S. A., Academician

Title

: Electronic computers and data analyzers

Periodical

1 Vest. AN SSSR 26/1, 48-49, Jan 1956

Abstract

Minutes are presented from the International Conference on Electronic Computers and Data Analyzers held in October 1955, in Darmstadt, West Germany. Brief mention is made about the Munich computer PERM, the Darmstadt machine DERA and the Soviet high-speed electron computer BESM which is installed in the physico-math. department of the Academy of Sciences, USSR. Illustration of the BESM at the Academy of Sciences USSR is included.

Institution:

Submitted

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929020014-4

504/25-58-11-2/44

AUTHOR:

Lebedev, S.A., Academician Mathematical Machines (Mashiny-matematiki)

TITLE:

PERIODICAL:

Nauka i zhizn', 1958, Nr 11, pp 5-6 (WSSR)

ABSTRACT:

Since 1951, S.A. Lebedev has supervised the most important tasks of the Institut tochnoy mekhaniki i vychislitel noy tekhniki AN SSSR (The Institute of Precision Mechanics and Computing Techniques, AS USSR). In 1950, he was awarded the Stalin Prize for designing and introducing the method of compounding power generators. The author gives in the article his viewpoint on the future development and use of rapid action electronic mathematical machines. The efficient operating time of the computer BESM has been increased from 72 to 75 %. At present, the fast electronic computing machine "BESM-2", an improved model of "BESM-1", is being assembled in the Institute: This latest model has an operative memory for 2,C46 figures, twice as much as "BESM-1", The external memory of "BESN-2" consists of 2 magnetic drums and 8 tape recorders with ribbons. The drums have a capacity of 10,240 figures. On each drum 80C figures can be written per second. The magnetic ribbons have an approximate capacity of 120,000 figures. The author mentions the necessity to

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Mathematical Machines

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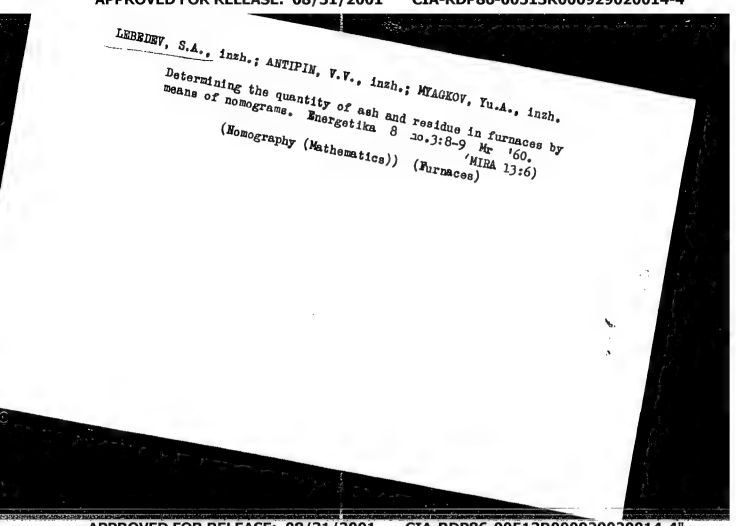
adopt standardization methods in the construction of computing machines and to design individual machines composed

There are 2 photos.

ASSOCIATION: Institut tochnoy mekhaniki i vychishtel'noy tekhniki, AN SSSR
(The Institute of Precision Mechanics and Computing Techniques,

AS USSR)

Card 2/2



NESTERENKO, A.D., otv.red.; LEBEDEV, S.A., akademik, red.; TETEL'BAUM,
S.I., red.[deceased]; TSIKEENIK, L.V., kand.tekhn.nauk, red.;
MILYAKH, A.N., kand.tekhn.nauk, red.; KHRUSHCHOVA, Ve.V., kand.
tekhn.nauk, red.; KISINA, I., red.izd-va; YEFINOVA, M.I., tekhn.red.
[Problems in magnetic measurements] Voprosy magnitnykh izme(MIRA 12:8)
renii. Kiev, 1959. 117 p.

1. Akademiya nauk USSR, Kiyev. Institut elektrotekhniki.
2. Chlen-korrespondent AN USSR (for Nesterenko, Tetel'baum).
(Magnetic measurements)

LEHEDEV, Sewgey Alekseyevich, and SULIM, K.

"A New Computing Machine,"

report submitted, but not presented at the Intl. Conference on Information Processing Paris, 15-20 June 1959.

B-3,135,065, 24 Jul 59

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PHASE I BOOK EXPLOSTATION

sov/3769

Lebedev, Sergey Alekseyevich, Academician, and Vladimir Andreyevich Mel'nikov

Elektronnaya tsifrovaya vychislitel'naya mashina BFSM. [vyp.] 1: Obshcheye opisaniye BESM i metodika vypolneniya operatsiy (The Electronic Digital Computer BESM /High-Speed Electronic Computer/. No. 1: General Description of the BESM and Operation Methods) Moscow, Fizmatgiz, 1959. 208 p. 15,000 copies printed.

Ed. (Title page): S.A. Lebedev, Academician; Ed. (Inside book): Yu.M. Bezborodov; Tech. Ed.: S.N. Akhlamov.

PURPOSE: This book is intended for personnel of computing centers. It will also be of interest to students and scientific workers in computational mathematics.

COVERAGE: This book is the first volume of a 3-volume work on the HESM (High-Speed Electronic Computer) which was designed by the Institute of Precision Mechanics and Computing Engineering of the Academy of Sciences of the USSR. This volume provides a general description of the machine and its operating principles. Basic parameters of the machine as well as the mathematical basis of its

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"APPROVED FOR RELEASE: 08/31/2001

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e Electronic Digital Computer (Cont.)	
cperation are given. A structural flow diagram is given and the inter between the basic units of the machine is explained. The arithmetical input, and output units are described. An Appendix contains a list of tions used. Volume II will provide a more detailed description of the and other units. Volume III will treat in detail the memory units. In sonalities are named. No references are given.	arithmetical
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Moscow. Dom nauchno-tekhnicheskoy propagandy im. F. E. Dzerzhinskogo

- Vychislitel'naya tekhnika i yeye primeneniye (Computation Technique and Ita Application) Moscow, Gosenergoizdat, 1959. 391 p. (Series: Obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy RSFSR) 5,000 copies printed.
- Ed. (Title page): S. A. Lebedev, Academician; Ed. (Inside book): V.I. Savel'yev; Tech. Ed.: G. I. Matveyev.
- PURPOSE: This collection of articles is intended for scientific, engineering and technical personnel engaged in research, design and operation of digital and analog computers. It may also be used by students of vuzes specializing in computers.
- COVERAGE: The authors present fundamentals of digital computers, their elements and units such as arithmetic units, internal and external memory and control devices. They discuss the possibility of constructing computers using semiconductor elements and consider the fundamentals in the theory of logical circuits. They also discuss problems of programming and explain the operation of analog computers and their elements. Brief discussion of mathematical instruments is also presented. The articles were presented at a computer semi-Card 1/8

nar arranged by Moskovskiy dom nauchno-tekhnicheskoy progagandy imeni F. E Dzerzhinskiy (Moscow Center for Scientific and Technical Propaganda imeni F. D. Dzerzhinskiy) in 1957. No personalities are mentioned. References appear at the end of some articles. TABLE OF CONTENTS: Foreword Lebedev, S. A., Academician. Electronic Digital Computers The author presents a general discussion of electronic digital computers. He describes their operation and areas of application and considers prospects for further development. There are no references. Artamonov, G. T., Engineer. Problem Programming and Reducing Mathematical Operations to a Form Suitable for Digital Computers	tation Technique (Cont.)	SOV/2675
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The author discusses methods of representing numbers in computers and performing arithmetical, logical and control operations. He also presents an example of solving a complex problem and presents methods of checking computer accuracy. There are 2 references, both Soviet.	tions to a Form Suitable for I e author discusses methods of rforming arithmetical, logical esents an example of solving s	Digital Computers representing numbers in computers and l and control operations. He also a complex problem and presents methods